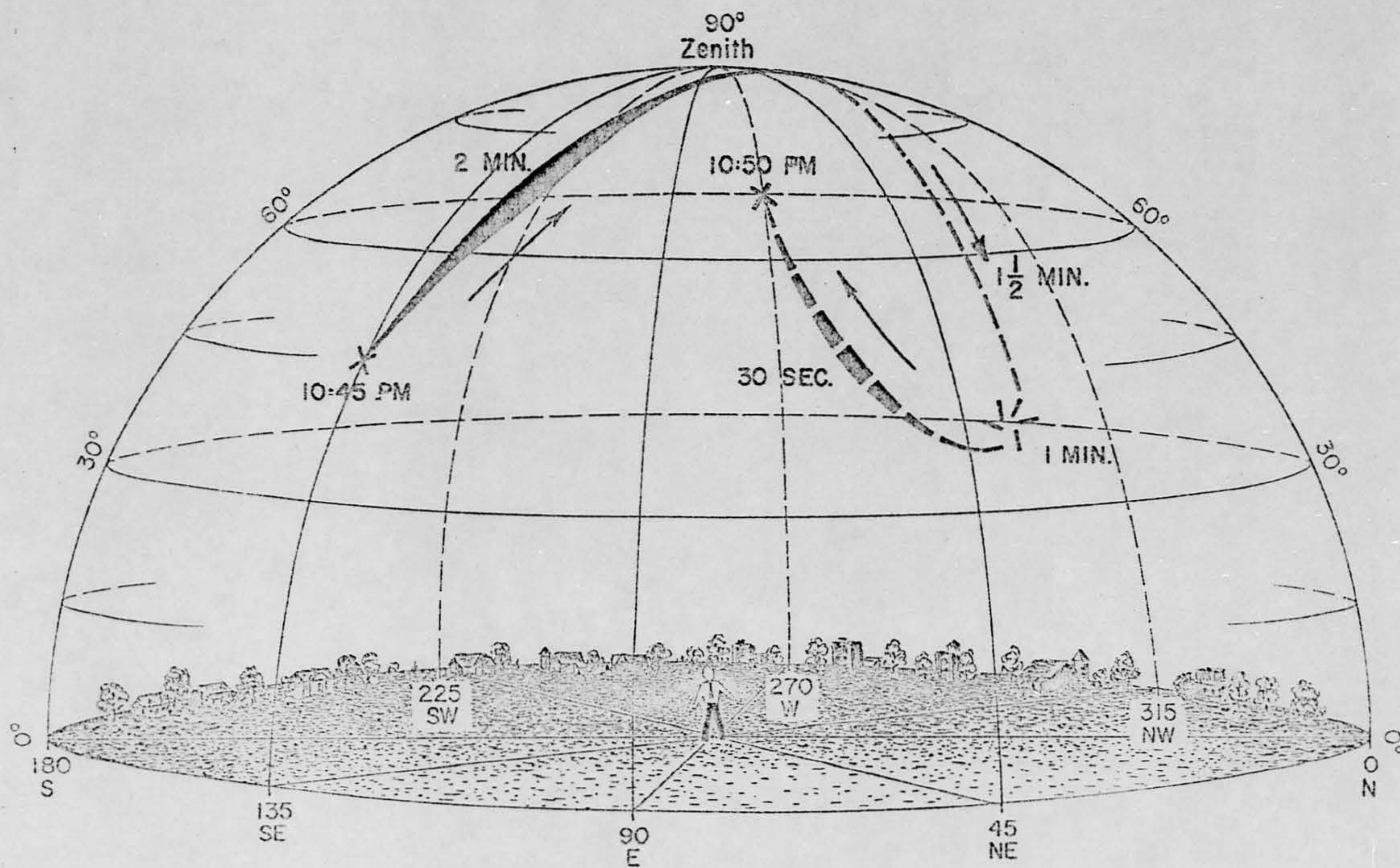


# PROJECT 10073 RECORD CARD

1. DATE 7 Nov 1958		2. LOCATION Dayton, Ohio		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical (S/P) <input type="checkbox"/> Possibly Astronomical	
3. DATE-TIME GROUP Local 22 13 GMT 0015Z 8 Nov 58		4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 2 hrs 45 mins		8. NUMBER OF OBJECTS one		9. COURSE stationary	
10. BRIEF SUMMARY OF SIGHTING 1. Bright obj at first, then darkened. Moved rapidly forward & backward once, then settled down. Appeared as bright star except 3 times larger. 2. Spearhead shaped obj w/light of a star, moving very slowly, streaming finger of light behind. Looked rather like a completely lighted jet, but moving very slowly.				11. COMMENTS Probably astronomical.	





(EXAMPLE SHEET)







Info on back of other sheet.

